Table 8. Gross Withdrawals and Marketed Production of Natural Gas, by State and Federal Gulf of Mexico, December 2004

(Million Cubic Feet)

State	Gross Withdrawals				Nonhydro-	Vented	
	From Gas Wells	From Oil Wells	Total	Repressuring	carbon Gases Removed <sup>a</sup>	and Flared	Marketed Production
Alabama	28.127	465	28.593	99	1,657	181	26.656
Alaska	19,043	318.609	337.652	293,468	0	547	43.637
Arizona	21	010,000	21	0	0	0	21
California	6.969	22.400	29.369	1.697	277	135	27.260
Colorado	75,648	12,315	87,963	880	0	110	86,973
Florida	0	350	350	0	40	0	310
Kansas	31,201	0	31,201	53	0	31	31,117
Louisiana	E101,290	E18,647	E119,937	E1,008	0	<sup>E</sup> 819	E118,110
Michigan	25,887	6,472	32,358	228	0	324	31,806
Mississippi	14,588	447	15,034	822	2,136	326	11,750
Montana	8,065	1,135	9,201	1	0	55	9,145
New Mexico	E112,130	E20,266	E132,397	<sup>€</sup> 654	EO	<sup>E</sup> 355	E131,388
North Dakota	E1,066	€4,012	€5,078	0	<b>E</b> 7	<b>E</b> 378	€4,693
Oklahoma	E125,399	E13,313	E138,712	€0	EO.	<b>E</b> 0	E138,712
Oregon	<b>E</b> 25	0	<b>E</b> 25	0	0	0	€25
Texas	E401,495	E97,150	E498,645	€37,560	E11,331	E2,074	E447,681
Utah	23,293	2,697	25,990	116	790	46	25,038
Wyoming	148,258	16,939	165,197	10,176	17,597	1,239	136,185
Other States	E71,060	E2,848	E73,908	, EO	<sup>É</sup> 765	<sup>E</sup> 216	E72,926
Federal Gulf of Mexico	E260,503	E65,589	E326,092	E1,526	E0	E1,475	E323,091
Total	RE1,454,069	RE603,654	RE2,057,723	RE348,286	RE34,601	RE <b>8,310</b>	RE1,666,526

 $<sup>^{\</sup>rm a}$  See Appendix A, Explanatory Note 2, for a discussion of data on Nonhydrocarbon Gases Removed.

Notes: All monthly data are considered preliminary until publication of the

Natural Gas Annual for that year. Totals may not equal sum of components because of independent rounding. See Appendix A, Explanatory Notes 1 and 2 for discussion of computation procedures and revision policy.

 $\textbf{Source:} \ \ \, \textbf{Form EIA-895, "Monthly Quantity and Value of Natural Gas Report" and EIA estimates.}$ 

E Estimated Data.

RE Revised Estimated Data.